



## Figure 1

A.



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В.		DNA Binding				Dimerization				
Alo	TMEDIOPTYE	LE STREOP! P	SSGDSSLEKE CDNELSPEGE TESPDALNDY SDTPDE.GDE	CIDEDUCTEM	AUCDETUTAL	SRSLSANSIE SHMTSTNSVE	LAMUSURECU	KONESKEDET	RGHDEGSSLE	EALIESSEVA
Daed Hel	101 DGSGPBP.HS DMRKYQDLQG ESIKIRRHYP	PGGIRLPNGK ERGIRLPNGK VDNSPPTSGK	LECTHOGRAC LECTHOGRAC MICTHOGRAC MICTHOGRAC LECTHOGRAC	IGPNYLMYHK IGPNYLMYHK	RSFTGERPPH RSFTGERPPH	CNOCGASPTO CNOCGRSPTO	KGNLLRHIKI. KGNLLRHIKI.	HSGBILPPICEP HSGBILPPICEP	PCNYACERED FCSYACERED	200 ALTGHLRTHS ALTGHLRTHS
Daed 'Hel	201 VSSPTVGKPY I VGKPH I	CHYCORSYK CONYCORSYK CORPORSYK	OOSTLEEHEE ORTSLEEHEE ORSSLEEHEE ORSSLEEHEE	RCHNYLOSIS RCHNYLONYS RCHAFLONDO	250 TDAQALTG MEAAGQYMSH	OPGDEIRD HYPPMEDCKE	LEMYPOSMLH OBP IMONNIS	.PSTERPTFI LYAFERPAYI	DRLANSLITER EKLTANMERR	300 ERSTPOKFYG ESSTPOKFYG
Daed E Hel E Alo E	301 SKOPRPSLSD   SKLMRPSYPD   SKRHCFD	LPYDVWASGG IHFHMILT	YEKDYELYAH YEKEAELMOS YEKENEMMOT YEKE.DMMTS	HGLEPGFGGS HPMDQAINNA RMMDOAINNA	350 LAFYGTEHLR ITYLGABALH	PLRLPPTNCI PLMQHAPSTI	SELTPYISSY AEVAPVISSA	YTOMOP IPSR YSQVYH. PMR	LELPGSREAG IERPISRETS	400 EGPEDLGDGG DSHENNIHDGP
ALO R	ILLPEKILP S	ERGLSPWES	CODSTDTESM CLDSTDSESS ACOSTDTESM COOSTDTESM	HIKOR OHILYO	DCHANI DV	PTIVVGRHSP KRKQSP	ATMERDARY	DA. TKAPKOS	LEDIYKYFNG	EGEOIRAPKC
550 Daed EHCRILFIDH VHFTIHMSCH GFROPFECHI CSYNSODRYE FSSHIVRGEH KVGSCRI Hel BHCRVLFIDH VNYTIHMSCH GFROPFECHI CSYRSODRYE FSSHIVGGGH TFH Alo DHCHVLFIDY VNFTIHMSCH GFROPFECHI CSYRSODRYE FSSHIRGEH RAMLK EHCRVLFIDH VNYTIHMSCH GFROPFECHI CSYRSODRYE FSSHITRGEH RYHLS										
C.	1					•				
mDaed XDaed	MSGSTFPTVV		D DITTALLERIT	· NOOTOLEEL	F LGAPYGPSY F SDALLIGPTY	3 IPREKHESP	R KRESTER	A ROMACODORREC	R LLSHEDRIS	D - KDDSVIVEDS
mDaed XDaed	LSEPLOYCOE	SCEPEPHEPG PCCOPHEP.	G IRLPWCKIE G ILLPWCKIE	DICOMVCIO	P NYLHYHERS P NYLHYHERS	H TGERPPHCH	COAPPTOKE	M LIRHIKIRE M LIRHIKIRE	S EXPFEDIC	W YACRRDALT
mDaed XDaed	GHLRTHSVSS GHLRTHA 301	PTYGEPYE	N YCHRSYEGG N TORSYEGG	TLEEHEURC	H HYLOSLETD	U A QALTGOPGID A QHILPAHPG.	E IRDLEHVPD	S MILHPSTERP	T PIDRLAMSL	T KRKRSTPOKF
mDaed XDaed	401	AULP I EPHIS	PREDVET	SHEEPLEDIAT	G GELAFYGIE G NSLAFYG	H LPL.RLPPT GPMRLPPT	M CISEITPYI	S SYTTOLOPHI	GRPDHPGNR	E AGEGPEDLGO E AAEGHEDIPO
mDaed XDaed	501	Sandase	I MOCODSHID!	BOMMBERGS	G YYSLPOGPP	P QPPPTIYYG	R OSSAYAKED	P KPOEGLL O RPSDGGLLLI	. RGTPGPSKI SRSMPGTAKI	E YLRYYGESGE E SLRYLGEDGY
maDaed XDaed	OVEYPICEHO	RILPLDHYM	TIHNGCHGPI	DPFECTION	HECORYEPS:	HIVRORIEN	G SCRI			

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